

METHOD, SYSTEM AND PROGRAM PRODUCTS FOR CONCURRENTLY
ACCESSING A GLOBAL DATA REPOSITORY BY
MULTITHREADED CLIENTS

Abstract of the Disclosure

5 Threads of a multithreaded client application access
data in one or more global data repositories via one or more
local trees. Each local tree is associated with one or more
locked resources of the global data repository. By using
the local trees in accessing the data of the global
10 repository, a thread is automatically associated with a lock
block and therefore, the granting of locks is independent of
any threading models.

00554909-053100